Documentation Cluster Telecon- September 2013

September 18, 2013

Attendees: Ted Habermann, Ed Armstrong, Kelly Monteleone, Rich Signell, Jeff, Lindsay, (and at least 1 other unidentified person)

Rich Signell presented his work on ISO focus for CSW (website he displayed it not available for others)

* Looking at access services
* Recreate process from Matlab – used Open Search Geo – but wanted to use OSWLib
* Want automatic model data comparisons
* Key point is access of csw port – not using CF convension on many of these – means have to search for key variables
  + Some csw services do not support start and stop times
* Questions to be answered - Can csw services be used to get specific data? If not why? – is this a good question? Is someone already doing this?
* In UK – have an ongoing project – Iris (<http://scitools.org.uk/iris/>)
  + Building ocean/climate output – use CF data model – can read NetCDF4
  + CF is not the same as common data model (it expands on the CF model)
  + CF data model – expression of CF convensions
* Ted asked about analysis of data
  + Pandas provides data frame that can be resampled in python (for analysis)
* Ted – can you get the units out
  + Iris has unit converter – can then normalize the units
* Csw protocol gets a set of queriables
  + Need to be able to translate query into YOUR service and provide brief and ful response
  + Csw profile is map of core querables to underlying metadata
* Maybe Rich will present again next month with how this analysis proceeded

|  |  |  |  |
| --- | --- | --- | --- |
| **Streaming recording link:** |  | |  | | --- | | <https://esipfed.webex.com/esipfed/ldr.php?AT=pb&SP=MC&rID=70802757&rKey=3f3d0215aa6b20d0> | |
| **Download recording link:** |  | |  | | --- | | <https://esipfed.webex.com/esipfed/lsr.php?AT=dw&SP=MC&rID=70802757&rKey=8603263bf0c73384> | |